

Version: July 2017

**Page 1 of 4*

**Data Sources: Nuka Research and Planning Group, LLC, US EPA Region 1



Lake Champlain Geographic Response Plan Swanton LC-VT-04



ID	Location and Description	Response Strategy	Implementation
LC-04-01	Goose Point Park Lat. 44°55'19.36"N Lon. 73° 7'26.59"W	Divert and Collect – Shoreside Divert incoming oil to shoreside recovery locations to protect areas downstream from Swanton and the Missisquoi NWR.	Deploy anchors and boom with skiffs. Deploy 550 ft. of 6" – 12" boom at the proper angle to divert incoming oil to the collection site.

Version: July 2017 Page 2 of 4 Nuka Research and Planning Group, LLC
Data Sources: Nuka Research & Planning Group, LLC, US EPA Region i



Lake Champlain Geographic Response Plan Swanton LC-VT-04



Response Resources	Staging Area Site Access	Resources Protected	Special Considerations	ID
Deployment Equipment 550 ft. 6"-12" boom 2 anchor sets 2 anchor stakes 1 shoreside recovery system Vessels 1 work boat or skiff Personnel/Shift 2 vessel crew (per vessel)/2 shoreside responders Tending Vessels 1 work boat or skiff Personnel/Shift 2 vessel crew (per vessel)/2 shoreside responders	Staging Area: Goose Point Park Site Access: Goose Point Park boat ramp	Threatened/Endangered Species – Rare, Threatened, and Endangered Species Habitat, Rare Species Cultural Resources- Historical/Archaeologic al Sites, Native American Tribal Lands Human use-boat ramp, Lock & Dam	Lake and river conditions including flow rate and flood stage vary depending on time of year and heavy rain and/or snowfall. Survey site prior to deployment and modify deployment tactics and techniques as appropriate based on observed river conditions. If ice is present GRP tactics and strategies must be reevaluated. Vessel operators should have local knowledge and experience operating in riverine environments. Entire site surveyed: site survey not conducted at this location. Field tested: No	LC-04-01

Version: July 2017

**Page 3 of 4*

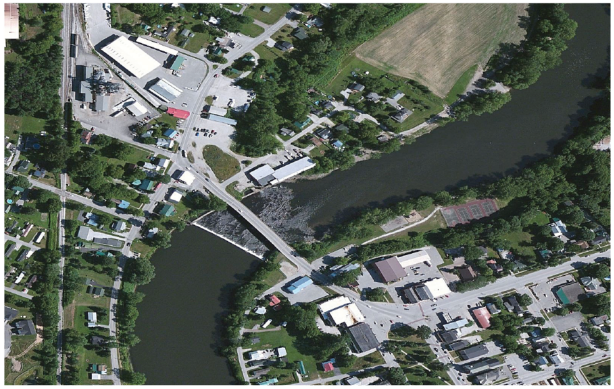
Nuka Research and Planning Group, LLC

Data Sources: Nuka Research & Planning Group, LLC, US EPA Region i

Lake Champlain Geographic Response Plan Swanton LC-VT-04



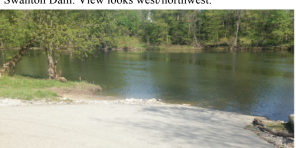
Site Photographs and Contact Information



Aerial view of Missisquoi River at Swanton Dam. Goose Point Park and site of DV-01 at upper right corner.



Swanton Dam. View looks west/northwest.



Goose Point Park boat ramp at site of DV-01. View looks north/northeast.

CONTACT INFORMATION:

All VT Fire Departments: Call 911

EPA Region 1 Tribal Program: 617-918-1123

Missisquoi National Wildlife Refuge: 802-868-4781

National Response Center: 800-424-8802

VT Comm. on Native American Affairs:

802-779-7015

VT DEC (24-Hour): 800-641-5005

VT Drinking Water & Groundwater: 802-741-5311

VT Emergency Mgmnt & Homeland Security:

800-347-0488

VT Fish & Wildlife Dept (Essex): 802-878-1564

VT Hazmat Response Team: 800-641-5005

VT Div of Historical Preservation: 802-272-2509

Lake Champlain GRPs have been incorporated into EPA Region One's Inland Area Contingency Plan (ACP) and is available at the following website: https://nrtqa.ert.org/site/doc_list.aspx?site_id=38 or accessed via QR reader-enabled smartphones by scanning the QR code at right.



Version: July 2017

Nuka Research and Planning Group, LLC

Page 4 of 4

Data Sources: Nuka Research & Planning Group, LLC, US EPA Region i